

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	auxiliary near electrode with oxide near particles with "100" near (nanometer or "nm") and (binder near component or epoxy)	USPAT	OR	ON	2009/03/19 18:35
L2	0	auxiliary near electrode and conduct\$3 with oxide near particles with "100" near (nanometer or "nm") and (binder near component or epoxy)	USPAT	OR	ON	2009/03/19 18:36
L3	0	auxiliary near electrode and conduct\$3 with oxide near particles with "100" near (nanometer or "nm") and (bind\$3 or epoxy)	USPAT	OR	ON	2009/03/19 18:36
L4	0	auxiliary near electrode and (transparent\$3 or translucent\$3) with conduct\$3 with oxide near particles with (nanometer or "nm") and (bind\$3 or epoxy)	USPAT	OR	ON	2009/03/19 18:37
L5	0	auxiliary near electrode and (transparent\$3 or translucent\$3) with conduct\$3 with oxide near (particles or powder) with (nanometer or "nm") and (bind\$3 or epoxy)	USPAT	OR	ON	2009/03/19 18:37
L6	14	(transparent\$3 or translucent\$3) with conduct\$3 with oxide near (particles or powder) with (nanometer or "nm") and (bind\$3 or epoxy)	USPAT	OR	ON	2009/03/19 18:38

L7	1	"20030215651" and (transparent\$3 or translucent\$3) with conduct\$3 with oxide near (particles or powder) with (nanometer or "nm") and (bind\$3 or epoxy)	US-PPGPUB; USPAT	OR	ON	2009/03/19 19:04
L8	135	auxiliary near electrode same (transparent\$3 or translucent\$3) with conduct\$3 with (layer or film)	USPAT	OR	ON	2009/03/19 19:08
L9	0	auxiliary near electrode same (transparent\$3 or translucent\$3) with conduct\$3 with (layer or film) and sacrific\$3 near (layer or film) with (plastic or polymer)	USPAT	OR	ON	2009/03/19 19:09
L10	0	auxiliary near electrode same (transparent\$3 or translucent\$3) with conduct\$3 with (layer or film) and sacrific\$3 with (plastic or polymer)	USPAT	OR	ON	2009/03/19 19:10
L11	0	auxiliary near electrode same (transparent\$3 or translucent\$3) with conduct\$3 with (layer or film) and sacrific\$3 near (layer or film) same (plastic or polymer)	USPAT	OR	ON	2009/03/19 19:10
L12	0	auxiliary near electrode same (transparent\$3 or translucent\$3) with conduct\$3 with (layer or film) and sacrific\$3 near (layer or film) and (plastic or polymer)	USPAT	OR	ON	2009/03/19 19:10

L13	2	auxiliary near electrode and (transparent\$3 or translucent\$3) with conduct\$3 with (layer or film) and sacrific\$3 near (layer or film) and (plastic or polymer)	USPAT	OR	ON	2009/03/19 19:10
L14	3	auxiliary near electrode and (transparent\$3 or translucent\$3) with conduct\$3 with (layer or film) and sacrific\$3 with (layer or film) and (plastic or polymer)	USPAT	OR	ON	2009/03/19 19:13
L15	435	(transparent\$3 or translucent\$3) with conduct\$3 with (layer or film) and sacrific\$3 with (layer or film) and (plastic or polymer)	USPAT	OR	ON	2009/03/19 19:16
L16	76	(transparent\$3 or translucent\$3) with conduct\$3 with (layer or film) and sacrific\$3 with (layer or film) with (plastic or polymer)	USPAT	OR	ON	2009/03/19 19:16
L17	63	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 with (layer or film) and sacrific\$3 with (layer or film) and (plastic or polymer)	USPAT	OR	ON	2009/03/19 19:16
L18	2	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 with (layer or film) and sacrific\$3 with (layer or film) with (plastic or polymer)	USPAT	OR	ON	2009/03/19 19:17
L19	5	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 with (layer or film) and sacrific\$3 with (layer or film) same (plastic or polymer)	USPAT	OR	ON	2009/03/19 19:18

L20	2733	("MgO" or magnesium near oxide) with (plastic or polymer)	USPAT	OR	ON	2009/03/19 19:25
L21	1080	("MgO" or magnesium near oxide) with (plastic)	USPAT	OR	ON	2009/03/19 19:25
L22	38	("MgO" or magnesium near oxide) with (plastic near material)	USPAT	OR	ON	2009/03/19 19:28
L23	1946	("MgO" or magnesium near oxide) with (thermoplastic or thermoset\$3 or polymer)	USPAT	OR	ON	2009/03/19 19:38
L24	40	("MgO" or magnesium near oxide) with (thermoplastic or thermoset\$) near polymer	USPAT	OR	ON	2009/03/19 19:38
L25	23	(silicon near oxide) with (thermoplastic or thermoset\$) near polymer	USPAT	OR	ON	2009/03/19 19:44
L26	47	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 with (layer or film) and sacrific\$3 with (layer or film) and (plastic)	USPAT	OR	ON	2009/03/19 19:50
L27	0	auxiliary and (transparents\$3 or translucent\$3) with conduct\$3 with (layer or film) and sacrific\$3 with (layer or film) with (plastic)	USPAT	OR	ON	2009/03/19 19:50
L28	0	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 with (layer or film) and sacrific\$3 with (layer or film) same (plastic)	USPAT	OR	ON	2009/03/19 19:51
L29	2	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 with (layer or film) and sacrific\$3 with (plastic or polymer)	USPAT	OR	ON	2009/03/19 19:51

L30	5	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 with (layer or film) and sacrific\$3 same (plastic or polymer)	USPAT	OR	ON	2009/03/19 19:51
L31	9	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 and sacrific \$3 same (plastic or polymer)	USPAT	OR	ON	2009/03/19 19:53
L32	0	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 and sacrific \$3 near (plastic or polymer)	USPAT	OR	ON	2009/03/19 20:00
L33	35	(transparent\$3 or translucent\$3) with conduct\$3 and sacrific \$3 near (plastic or polymer)	USPAT	OR	ON	2009/03/19 20:00
L34	0	(transparent\$3 or translucent\$3) with conduct\$3 same sacrific \$3 near (plastic or polymer)	USPAT	OR	ON	2009/03/19 20:00
L35	0	"20020146200"	USPAT	OR	OFF	2009/03/19 20:13
L36	1	"20020146200"	US_PGPUB; USPAT	OR	OFF	2009/03/19 20:13
L37	2	"20070079869"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/19 20:23
L38	2437	257/750	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/19 20:23
L39	3058	313/503	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/19 20:34

L40	1	"20020146200" and (transparent\$3 or translucent\$3) with conduct\$3 and sacrific\$3 near (plastic or polymer)	US-PCPUB; USPAT	OR	ON	2009/03/19 20:35
L41	19	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 and remov\$3 near (plastic or polymer)	USPAT	OR	ON	2009/03/19 20:45
L42	2	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 same remov\$3 near (plastic or polymer)	USPAT	OR	ON	2009/03/19 20:45
L43	6	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 same base near (plastic or polymer)	USPAT	OR	ON	2009/03/19 20:45
L44	459	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 same (plastic or polymer)	USPAT	OR	ON	2009/03/19 20:48
L45	24	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 same (base or sacrific\$3 or remov\$3 or etch\$3) with (plastics or polymers)	USPAT	OR	ON	2009/03/19 20:49
L46	22	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 same (base or sacrific\$3 or remov\$3) with (plastics or polymers)	USPAT	OR	ON	2009/03/19 20:50
L47	7	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 same (sacrific\$3 or remov\$3) with (plastics or polymers)	USPAT	OR	ON	2009/03/19 20:50

L48	6522	313/506	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/19 20:54
L49	7	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 same (sacrific\$3 or remov\$3 or releas\$3 or temporary) with (plastics or polymers)	USPAT	OR	ON	2009/03/19 20:58
L50	2	auxiliary and (transparent\$3 or translucent\$3) with conduct\$3 same (releas\$3 or temporary) with (plastics or polymers)	USPAT	OR	ON	2009/03/19 20:58
L51	0	auxiliary near (layer or electrode) and (transparent\$3 or translucent\$3) with conduct\$3 same (sacrific\$3 or releas\$3 or temporary) with (plastics or polymers)	USPAT	OR	ON	2009/03/19 21:05
L52	19	auxiliary near (layer or electrode) and (transparent\$3 or translucent\$3) with conduct\$3 near (layer or electrode) and (sacrific\$3 or releas\$3 or temporary) with (plastics or polymers)	USPAT	OR	ON	2009/03/19 21:05
L53	20	auxiliary near (layer or electrode) and (transparent\$3 or translucent\$3) with conduct\$3 near (layer or electrode) and (peel \$3 or sacrific\$3 or releas\$3 or temporary) with (plastics or polymers)	USPAT	OR	ON	2009/03/19 21:06

L54	2866	313/512	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/19 21:10
L55	2134	313/498	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/19 21:21
L56	743	136/263	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/19 21:37
S1	272	(transparent or translucent or glass) with substrate and (adhes\$3 or attach\$3 or glue) and auxiliary near electrode and (transparent or translucent) with (conduct\$3)	USPAT	OR	ON	2008/07/20 20:32
S2	219	(transparent or translucent or glass) near substrate and (adhes\$3 or attach\$3 or glue) and auxiliary near electrode and (transparent or translucent) with (conduct\$3)	USPAT	OR	ON	2008/07/20 20:36
S3	31	(transparent or translucent or glass) near substrate and (adhes\$3 or attach\$3 or glue) near (layer or film) and auxiliary near electrode and (transparent or translucent) with (conduct\$3)	USPAT	OR	ON	2008/07/20 20:44

S4	370	(transparent or translucent or glass) near substrate and auxiliary near electrode and (transparent or translucent) with (conduct\$3)	USPAT	OR	ON	2008/07/20 20:47
S5	258	(transparent or translucent or glass) near substrate and auxiliary near electrode and (transparent or translucent) with (conduct\$3) near (film or layer or pattern)	USPAT	OR	ON	2008/07/20 20:48
S6	64	(transparent or translucent or glass) near substrate and auxiliary near electrode same (transparent or translucent) with (conduct\$3) near (film or layer or pattern)	USPAT	OR	ON	2008/07/20 20:48
S7	159440	"5" not "6"	USPAT	OR	ON	2008/07/21 03:14
S8	12408	"s5" not "s6"	USPAT	OR	ON	2008/07/21 03:14
S9	258	(transparent or translucent or glass) near substrate and auxiliary near electrode and (transparent or translucent) with (conduct\$3) near (film or layer or pattern)	USPAT	OR	ON	2008/07/21 03:14
S10	64	(transparent or translucent or glass) near substrate and auxiliary near electrode same (transparent or translucent) with (conduct\$3) near (film or layer or pattern)	USPAT	OR	ON	2008/07/21 03:14
S11	194	S9 not S10	USPAT	OR	ON	2008/07/21 03:14

S12	258	(transparent or translucent or glass) near substrate and auxiliary near electrode and (transparent or translucent) with (conduct\$3) near (film or layer or pattern)	USPAT	OR	ON	2008/07/21 03:56
S13	318	(transparent or translucent or glass) near substrate and auxiliary near electrode and (transparent or translucent) with (conduct\$3) with (film or layer or pattern)	USPAT	OR	ON	2008/07/21 03:56
S14	60	S13 not S12	USPAT	OR	ON	2008/07/21 03:57
S15	672	(transparent or translucent or glass) near substrate and auxiliary with electrode and (transparent or translucent) with (conduct\$3) with (film or layer or pattern)	USPAT	OR	ON	2008/07/21 04:12
S16	354	S15 not S13	USPAT	OR	ON	2008/07/21 04:12
S17	258	(transparent or translucent or glass) near substrate and auxiliary with (conduct \$3 or metal) near (film or layer or pattern) and (transparent or translucent) with (conduct\$3 or metal) with (film or layer or pattern)	USPAT	OR	ON	2008/07/21 04:37
S18	2339	257/750	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 05:01

S19	2	"20070079869"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 05:02
S20	2801	313/503	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 05:11
S21	6120	313/506	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 05:33
S22	2624	313/512	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 05:59
S23	1850	313/498	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 06:26
S24	1	first near auxiliary near electrode with (carbon near particles or ruthenium near particles or ruthenium near oxide near particles) same (binder near component or epoxy) and second near auxiliary near electrode with (metal near particles) same (binder near component or epoxy)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 06:31

S25	1	auxiliary near electrode with (carbon near particles or ruthenium near particles or ruthenium near oxide near particles) same (binder near component or epoxy) and second near auxiliary near electrode with (metal near particles) same (binder near component or epoxy)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 06:31
S26	1	auxiliary near electrode with transparent near coat near layer	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 06:42
S27	1	auxiliary near electrode with (transparent or translucent\$3) near coat near (layer or film)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 06:43
S28	6	auxiliary near electrode with (transparent or translucent\$3) near coat\$3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 06:43
S29	5	(transparent or translucent\$3) near conduct\$3 with oxide near particles with ("nm" or nanometer) with average near particle near diameter	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 06:49
S30	681	136/263	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/21 07:41

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